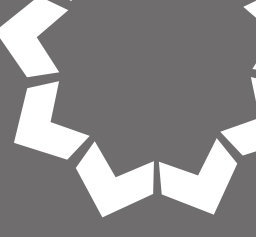
PRODUCT INFORMATION PACK 2025















cromwell

t: 01977 686868

e: sales@cromwellpolythene.co.uk www.cromwellpolythene.co.uk

cleaner, greener, more resourceful

PRODUCT INFO PACK

INDEX



Cromwell Polythene are proud to be an independent, family-run business, committed to supply products for the capture and containment of waste and recyclables. We have been experts in the waste management and recycling sector since 1983.

Our mission is to be the most resourceful company in plastics, supplying products that help make the world cleaner, greener, and more economical.

INDEX:

- · 'glovelee' Compostable Gloves
- r.UK Sacks[®]
- Refuse Sacks
- Refuse Sacks Expanded
- Polypack
- Compactor & Wheelie Liners
- Building & Construction Waste Sacks
- Pedal, Square & Swing Bin Liners
- Aprons & Water Soluble Bags
- Compostable Liners
- Clinical Waste Sacks
- Clinical Waste Which Bag is Best?
- Clinical Waste Which Bag is Best?
- CHSA Explained





PRODUCT INFORMATION COMPOSTABLE GLOVES

Introducing our FPA Award Winning compostable glove range, Glovelee.

Glovelee comes in a range of 3 different sizes and are made from and packaged in fully compostable material, which breaks down and becomes metabolised by microorganisms when disposed of in both home and industrial composting. This enables the gloves to serve as a resource efficient alternative, diminishing the reliance on materials with limited recycling outlets.

Glovelee adheres strictly to EN13432 standards without compromising on practicality. The EN13432 certification Is a testament to Glovelee's commitment to compliance, assuring users in the foodservice industry of its adherence to the highest industry standards.

The latex and powder free design reduces the risk of allergic reactions and skin irritations, ensuring a saferoption for individuals with latex allergies and skin sensitivities. The BPA-free and food grade compliant aspects address the specific requirements of the foodservice sector.

CODE	DESCRIPTION	SIZE (mm)	COMPOSTABLE	PACKING	PALLET QTY	MNBW
Compost	able Gloves					

CGLM001	Medium Compostable Gloves	245 x 270	Yes, 100%	4000 pcs/carton (40 packs x 100 pcs)	80 cartons	5.92kg
<u>CGLL001</u>	Large Compostable Gloves	260 x 285	Yes, 100%	4000 pcs/carton (40 packs x 100 pcs)	80 cartons	6.64kg
<u>CGLX001</u>	Extra Large Compostable Glove	270 x 300	Yes, 100%	4000 pcs/carton (40 packs x 100 pcs)	80 cartons	7.24kg





















r.UK SACK®:



Our r.UK Sack® is one of the latest innovation in our product offering.

r.UK Sacks are made in UK from 100% recycled material and have been designed to stimulate recycling and manufacturing in UK. As with all Cromwell stock sacks, r.UK Sacks are CHSA accredited, providing end users with both quality and performance assurance. 'What's on the box, is in the box.'

r.UK Sacks are premium bags, intended to withstand rough treatment in most applications. Manufactured with a star bottom weld, strength and performance consistency are improved as well as giving a neater roll appearance

CODE	DESCRIPTION	SIZE (mm)	PPT COMPLIANT	PACKING	PALLET QTY	MNBW
Refuse S	Sacks - 90L*					
ВКО9ОСК	90L 15kg CHSA Black	(380)x737x965	Yes, 97% Recycled Content	400 pcs (8 rolls x 50 pcs)	35 cartons	9.40kg
NA090CK	90L 15kg CHSA Natural	(380)x737x965	Yes, 100% Recycled Content	400 pcs (8 rolls x 50 pcs)	tbc	9.40kg









REFUSE SACKS:



Our CHSA refuse sacks are ideal for the collection of household waste by local authorities, and their waste teams. Studies have shown that by providing households with bin liner and waste sacks such as refuse sacks, it encourages residents to dispose of their waste responsibly, which in turn increases participation and success rate

CODE	DESCRIPTION	SIZE (mm)	RECYCLED CONTENT	PACKING	PALLET QTY	MNBW
Black Re	efuse - 90L*				531	
BK090G0	90L 5kg CHSA	(380)×737×965	33% - PPT Compliant	500 pcs/ carton (20 rolls x 25 pcs)	64 cartons	6.86kg
BK090E1	90L 10kg CHSA	(457)×737×965	97% - PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	96 cartons	3.81kg
BK090C1	90L 15kg CHSA	(457)×737×965	97% - PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
BK090C0	90L 15kg CHSA	(380)×737×965	97% - PPT Compliant	200 pcs/ carton (4 rolls x 50 pcs)	94 cartons	4.70kg
BK090B1	90L 18kg CHSA	(457)×737×965	97% - PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	80 cartons	6.27kg
BK090B0	90L 18kg CHSA	(380)x737x965	97% - PPT Compliant	200 pcs/ carton (8 rolls x 25 pcs)	70 cartons	6.27kg
BK090A1	90L 20kg CHSA	(457)×737×965	97% - PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	56 cartons	7.84kg
<u>BK090A0</u>	90L 20kg CHSA	(380)×737×965	97% - PPT Compliant	200 pcs/ carton (8 rolls x 25 pcs)	60 cartons	7.84kg
BK090A8	90L 20kg CHSA	(380)×737×965	97% - PPT Compliant	200 pcs/ carton (20 rolls x 10 pcs)	40 cartons	10.08kg
BK090A9	90L 20kg CHSA	(380)x737x965	97% - PPT Compliant	100 pcs/ carton (10 rolls x 10 pcs)	68 cartons	6.72kg
Black Ex	tra Wide Refuse	- 120L*				
BK120B1	120L 18kg CHSA	(457)x838x965	97% - PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	63 cartons	7.13kg
BK120A1	120L 20kg CHSA	(457)×838×965	97% - PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	60 cartons	8.91kg
Natural	Refuse - 90L*					
NA090G0	90L 5kg CHSA	(457)×737×965	40% -PPT Compliant	500 pcs/ carton (20 rolls x 25 pcs)	80 cartons	5.72kg
NA090E1	90L 10kg CHSA	(457)×737×965	40% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	182 cartons	2.75kg
NA090E0	90L 10kg CHSA	(457)×737×965	40% -PPT Compliant	500 pcs/ carton (20 rolls x 25 pcs)	80 cartons	6.86kg
NA090C1	90L 15kg CHSA	(457)×737×965	100% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
NA090B1	90L 18kg CHSA	(457)×737×965	100% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	72 cartons	6.27kg
Natural	Extra Wide Refu	se - 120L*				
NA120B1	120L 18kg CHSA	(457)×838×965	100% -PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	63 cartons	7.13kg
Coloure	d Refuse - 90L*					
BL090E0	90L 10kg Blue CHSA	(457)×737×965	40% -PPT Compliant	500 pcs/ carton (20 rolls x 25 pcs)	80 cartons	6.86kg
<u>GN090E0</u>	90L 10kg Green CHSA	(457)×737×965	40% -PPT Compliant	500 pcs/ carton (20 rolls x 25 pcs)	80 cartons	6.86kg
RD090E0	90L 10kg Red CHSA	(457)×737×965	40% -PPT Compliant	500 pcs/ carton (20 rolls x 25 pcs)	80 cartons	6.86kg
BL090C1	90L 15kg Blue CHSA	(457)×737×965	95% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
GN090C1	90L 15kg Green CHSA	(457)×737×965	95% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
RD090C1	90L 15kg Red CHSA	(457)×737×965	95% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
<u>YL090C1</u>	90L 15kg Yellow CHSA	(457)×737×965	95% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
WH090C1	90L 15kg White CHSA	(457)×737×965	95% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	90 cartons	4.70kg
OR090C1	90L 15kg Orange CHSA	(457)×737×965	95% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	77 cartons	4.70kg
GN090A1	90L 20kg Green CHSA	(457)x737x965	95% -PPT Compliant	200 pcs/ carton (8 folds x 25 pcs)	54 cartons	7.84kg

*These products are fully recyclable

7.84kg



200 pcs/ carton (8 folds x 25 pcs)

90L 20kg Yellow CHSA

(457)×737×965

99% -PPT Compliant

PRODUCT INFORMATION REFUSE SACKS



The CHSA Plastic Refuse Sack Standard accreditation scheme now extends to all our recycling and waste sacks and bags, including those previously outwith the scope of the CHSA perfor-mance test. This is the customers' guarantee ensuring 'what's on the box is in the box'. Whilst the performance standard is reserved for sacks manufactured specifically to meet the CHSA perfor-mance test for the design weights:

5kg, 8kg, 10kg, 12kg, 15kg, 18kg, 20kg.

To improve and simplify our offering, we have consolidated our product range, including rationalising our products codes. The below table illustrates the 90L range.

	90L Refuse		Colour									
	Neruse	BLACK	NATURAL	RED	YELLOW	GREEN	ORANGE	BLUE	WHITE			
	5	BK090G0	NA090G0									
	10	BK090E1	NA090E1*	RD090E0		GN090E0		BL090E0				
(KG)	12											
Rating	15	BK090C1*	NA090C1	RD090C1	YL090C1	GN090C1	OR090C1	BL090C1	WH090C1			
	18	BK090B1*	NA090B1									
CHSA	20	BK090A1*			YL090A1	GN090A1						
Ū	20+	BK090A8										
	20++	BK090A9										

*Indicates a roll alternative available







PRODUCT INFORMATION POLYPACKED PACKAGING



Our Mission is to be the most resourceful company in plastics, supplying the most suitable products in the most resource-efficient way possible. Over the years we have worked hard to ensure all of our products are manufactured with resource efficiency in mind, with the highest recycled content possible, all to reach our vision of a cleaner, greener and more resourceful planet. Our latest innovation has involved some outside-the-box thinking... literally – and improved our packaging.

Packaging at Present

Currently you will find our products packaged in compact cardboard cartons, which can neatly fit onto pallets and securely protect goods. Cardboard is widely used and highly popular due to the strength, sturdiness and excellent secure containment of the material. With this in mind, we looked to find a solution which inhabited the same excellent features, but with a reduced weight.

The Solution: Poly-packed products!

After much development and trials, the Cromwell team created the concept of Poly-packed products, an outer packaging that weighs less than cardboard cartons. The polythene material used was manufactured with a 'non-slip' coating to help ensure the products are secure and movement is limited during transit – much like a cardboard carton would. We also ensured the polythene was of high strength, to help keep the contents well protected and contained inside the packaging. These new Poly-pack products are also more compact, allowing for more products to be stacked on a pallet and transported. On top of all of this, the polythene packaging is still easily recyclable and water resistant, protecting against products against unpredictable weather. The packaging is manufactured using recycled polythene, further maximising resources.

The packaging is manufactured using recycled polythene, providing a durable, robust and lighter alternative to conventional packaging materials. This not only ensures the safety of products during transit but also offers a water-resistant barrier, protecting goods from the elements.

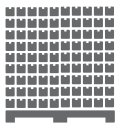
CODE DESCRIPTION SIZE (mm) SIZE (inches) PACKING PALLET QTY MNBW

Black Refuse - 90L in Poly Packed Packaging

<u>BK090C1P</u>	90L 15kg CHSA- Polypack	(457)×737×965	97% Recycled Content	200 pcs/ carton (8 folds x 25 pcs)	130 cartons	4.93kg
-----------------	-------------------------	---------------	----------------------	------------------------------------	-------------	--------

Cardboard packed products

A pallet of BK090C1 can hold an additional 40 cartons when the products are Poly-packed.



Estimated Packaging CO2e:

27.6kg CO2e per pallet*

306.67g CO2e per

90 v 130

cartons per a

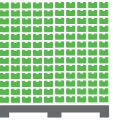
62%

less packaging used

74%less CO2e*

Poly-packed products

This means ~410 fewer pallets/year being transported.



Estimated Packaging CO2e: 10.12kg per pallet*

77.85g CO2e per



PRODUCT INFORMATION COMPACTOR & WHEELIE LINERS:

We offer a range of wheeled bin liners and compactor sacks for the capture and containment of waste and recycables. The product range includes a variation of blends, strengths and capasities to best suit your application. Standard colours include, black, natural, green & blue.

PACKING

RECYCLED

CODE	DESCRIPTION	SIZE (mm)	CONTENT	FACKING	PALLET QTT	MINDAA
Black C	ompactor - 140L					
BK140C1	140L 15kg CHSA	(508)x838x1168	97% -PPT Compliant	200pcs/ carton (4 folds x 50 pcs)	70 carton	6.47kg
BK140B1	140L 18kg CHSA	(508)x864x1168	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	100 cartons	4.45kg
BK140A1	140L 20kg CHSA	(508)×864×1168	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	91 cartons	6.04kg
BK140A9	140L 20kg CHSA	(508)×864×1168	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	63 cartons	7.94kg
Black W	/heeled Bin Liner	- 240L				
BK240C1	240L Wheeled Bin Liner	(762)×1143×1372	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	90 cartons	4.20kg
BK240B1	240L Wheeled Bin Sack	(762)×1143×1372	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	60 cartons	6.91kg
BK240A1	240L Wheeled Bin Sack	(762)×1143×1372	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	45 cartons	10.00kg
BK300B1	300L Wheeled Bin Sack	(711)×1270×1372	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	45 cartons	9.60kg
BK300A1	300L Wheeled Bin Sack	(711)×1270×1372	97% -PPT Compliant	50 pcs/ carton (2 folds x 25 pcs)	49 cartons	6.91kg
Natural	Compactor - 140)L				
NA140C1	140L 15kg CHSA	(508)×864×1168	100% -PPT Compliant	200 pcs/ carton (4 folds x 50 pcs)	70 cartons	6.47kg
NA140B1	140L 18kg CHSA	(508)×864×1168	100% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	100 cartons	4.45kg
NA140A1	140L 20kg CHSA	(508)x864x1168	100% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	91 cartons	6.04kg
Natural	Wheeled Bin Line	er - 240L				
NA240C0	240L Wheeled Bin Liner	(290)x1143x1372	100% -PPT Compliant	200 pcs/ carton (20 rolls x 10 pcs)	60 cartons	8.39kg
NA240B1	240L Wheeled Bin Sack	(762)×1143×1372	100% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	63 cartons	6.91kg
NA240A1	240L Wheeled Bin Sack	(762)x1143x1372	100% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	54 cartons	10.00kg
Coloure	d Compactor - 14	10L				
GN160B1	140L 18kg CHSA Green	(500)X975X1143	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	99 cartons	4.91kg
BL140A1	140L 20kg CHSA Blue	(508)x864x1168	97% -PPT Compliant	100 pcs/ carton (4 folds x 25 pcs)	77 cartons	6.04kg



DESCRIPTION





PALLET OTY

BUILDING & CONSTRUCTION



Among our products we have a range of particular relevance to the building and construction sector. Our rubble sacks are robust and ideal for different types of aggregate and rubble, or simply as extra heavy duty refuse sacks.

CODE	DESCRIPTION	SIZE (mm)	RECYCLED CONTENT	PACKING	PALLET QTY	MNBW			
Rubble Sacks - Non Gusseted									
BK050C0	50L Black	500×750	97% -PPT Compliant	200 pcs/carton (20 rolls x 10 pcs)	44 cartons	8.26kg			
<u>SN2030</u>	40L Natural	500x750	0%	200 pcs/carton (4 dispenser x 50 pcs)	48 cartons	10.63kg			
BK060A0	60L Black	550x800	97% -PPT Compliant	100 pcs/carton (10 rolls x 10 pcs)	80 cartons	6.23kg			
BL060A0	60L Blue	550x800	97% -PPT Compliant	100 pcs/carton (10 rolls x 10 pcs)	80 cartons	6.23kg			

Heavy Duty Asbestos Sacks - Non Gusseted

AN060A1	60L Natural	650x914	100% -PPT Compliant	100 pcs/carton (4 folds x 25 pcs)	50 cartons	7.48kg
AR060A1	60L Red	600x914	95% -PPT Compliant	100 pcs/carton (4 folds x 25 pcs)	50 cartons	6.91kg
<u>AN140A1</u>	140L Natural	902x1168	100% -PPT Compliant	100 pcs/carton (4 folds x 25 pcs)	50 cartons	11.61kg
AR140A1	140L Red	876×1143	95% -PPT Compliant	100 pcs/carton (4 folds x 25 pcs)	50 cartons	11.03kg

We supply two types of heavy duty asbestos sack – the UN 3325 accredited red sack and the UN 3323 accredited clear outer sack.

Supplied separately, both sacks are packed in boxes of 100.

All asbestos waste must be double-bagged, using a UN approved bag with a CDG hazard sign and asbestos code information clearly visible as the primary sack. Once securely sealed, the red sack must be placed into the slightly larger clear bag before being sealed again.







www.cromwellpolythene.co.uk

PEDAL, SQUARE & SWING LINER



We supply an extensive range of pedal, square & swing bin liners, in varying quantities across the range. All our liners are boxed and clearly labelled with full dimensions and minimum net box weight.

All our bin liners are now CHSA accredited.

CODE	DESCRIPTION	SIZE (mm)	PPT COMPLIANT	PACKING	PALLET QTY	MNBW
Pedal Bi	n Liner - 15L	-			-	
WH015C1	15L Light Duty CHSA White Pedal Bin Liner	(275)x425x425	No, 100% Virgin	5,000 pcs (5 polypacks x 1000 pcs)	64 cartons	5.81kg
WH015B0	15L Medium Duty CHSA White Pedal Bin Liner	(275)×425×425	Yes, 33% Recycled Content	3000 pcs (3 polypacks x 1,000 pcs - 10 rolls x 100 pcs)	48 cartons	6.97kg
WH015A0	15L Heavy Duty CHSA White Pedal Bin Liner	(275)×457×457	Yes, 50% Recycled Content	2000 pcs (2 polypacks x 1,000 pcs - 10 rolls x 100 pcs)	48 cartons	8.06kg
YL015A9	15L Heavy Duty CHSA Yellow Pedal Bin Liner	(275)x425x425	Yes, 95%Recycled Content	1000 pcs/ carton (20 rolls x 50pcs)	48 cartons	7.26kg

Square Bin Liner - 30L

WH030C1	30L Light Duty CHSA White Square Bin Liner	(375)x600x600	No, 100% Virgin	3000 pcs (3 polypacks x 1000 pcs)	45 cartons	6.95kg
<u>WH030B0</u>	30L Medium Duty CHSA White Square Bin Liner	(375)x600x600	Yes, 33% Recycled Content	2000 pcs (2 polypacks x 1,000 pcs - 10 rolls x 100 pcs)	36 cartons	9.26kg
WH030A0	30L Heavy Duty CHSA White Square Bin Liner	(375)x600x600	Yes, 50% Recycled Content	1000 pcs/ carton (10 rolls x 100 pcs)	63 cartons	6.95kg
WH030A5	30L Heavy Duty CHSA White Square - Scented Anti-Microbial Liner	(155)x615x650	Yes, 47.5% Recycled Content	875 pcs/ carton (35 rolls x 25 pcs)	35 cartons	11.01kg
NA030A0	30L Heavy Duty CHSA Natural Square Bin Liner	(357)x600x600	Yes, 50% Recycled Content	1000 pcs/ carton (10 rolls x 100 pcs)	63 cartons	6.95kg
ВКОЗОАО	30LHeavy Duty CHSA Black Square Bin Liner	(357)x600x600	Yes, 50% Recycled Content	1000 pcs/ carton (10 rolls x 100pcs)	42 cartons	6.95kg

Swing Bin Liner - 40L - 50L

<u>WH040C1</u>	40L Light Duty CHSA White Swing Bin Liner	(325)×575×750	No, 100% Virgin	3000 pcs (3 polypacks x 1000 pcs)	30 cartons	8.18kg
WH040B0	40L Medium Duty CHSA White Swing Bin Liner	(375)×575×737	Yes, 33% Recycled Content	2000 pcs (2 polypacks x 1,000 pcs - 10 rolls x 100 pcs)	36 cartons	10.91kg
WH040A0	40L Heavy Duty CHSA White Swing Bin Liner	(375)×575×737	Yes, 50% Recycled Content	1000 pcs (10 rolls x 100 pcs)	42 cartons	8.18kg
WH040A4	40L Heavy Duty CHSA White Swing Bin Liner - Draw String	615×737	Yes, 50% Recycled Content	750 pcs (50 Rolls x 15pcs)	50 cartons	6.56kg
WH050A0	50L Heavy Duty CHSA White Swing Bin Liner	(330)x650x800	Yes, 50% Recycled Content	1000 pcs (10 rolls x 100 pcs)	36 cartons	10.04kg

We have recently refined our range and amended the coding to future-proof the products.

Increasing amounts of legislation such as Extended Producer Responsibility (EPR) will be increasing the cost of providing products in all types of packaging (plastic or otherwise). Therefore, the optimisation of carton quantities will be a necessity to reduce the impact of these legislative changes.

The switch to rolls will improve portion control previously afforded by increased cardboard packaging. In addition to this, rolls allow more product to be stacked on pallets and in containers, therefore further increasing the cost-effectiveness of the product and improving the efficiency of our offering to our customers.



DISPOSABLES



Our Wave® range of aprons, and water-soluble laundry bags have a new logo and redesigned eye catching packaging.

Wave® water-soluble strip laundry bags are available in two sizes. Hygienic and cost-effective, for the safe containment of soiled linen.

The bags incorporate a water soluble seal running the length of the bag and a tie string for securing the bags when full.

The strip and tie dissolve in the wash cycle (hot or cold) allowing the contents to discharge into the wash. The bag itself is taken out with the wash and can be recycled.

New for 2025, we have our blue tinted piping bags, made from recycled cotnent. These new polythene piping bags are Food Safe Accredited with a c ardboard core for improved dispensing, ideal for the food service industry.

CODE	DESCRIPTION	SIZE (mm)	SIZE (inches)	PACKING	PALLET QTY	MNBW
Wave /	Aprons					
APBL	Blue Aprons	685x1060	27x42	1000 pcs/carton (10 dispenser packs x 100 pcs)	90 cartons	4.30kg
APBL/R	Blue Aprons (roll)	685x1060	27x42	1000 pcs/carton (5 rolls x 200 pcs)	78 cartons	4.30kg
APWH	White Aprons	685x1060	27x42	1000 pcs/carton (10 dispenser packs x 100 pcs)	90 cartons	4.30kg
APWH/R	White Aprops (roll)	685×1060	27×42	1000 pcs/carton (5 rolls x 200 pcs)	78 cartons	4 30kg

Wave Water-soluble Strip Laundry Bags

LS030C1	30L Red	600x600	24x24	200 pcs/carton (4 folds x 50 pcs)	176 cartons	1.13kg
WS33N	60L Fully Water-soluble Natural	457x660x864	18x26x34	100 pcs/carton (4 folds x 25 pcs)	140 cartons	1.75kg

Piping Bags

CODE	DESCRIPTION	SIZE (mm)	RECYCLED CONTENT	PACKING	PALLET QTY	MNBW
PBBL001	Blue Piping Bags	260x520	40% -PPT Compliant	500 pcs (5 rolls x 100 pcs)	tbc	3.91kg







COMPOSTABLE

Our compostable caddy liners in all standard sizes that can support food & garden waste management strategies. Manufactured from Ecopond® biodegradable plastic, using starch and lactide-based derivatives of plant sources, these products are fully compliant with the European composting standard (EN13432).



Products fully decompose within the normal 6-10 week composting cycle ainto biomass, CO2 and water, with no harmful residue.

CODE	DESCRIPTION	SIZE (mm)	SIZE (inches)	PACKING	PALLET QIY	MINDVV
Compos	stable Liners					
<u>CW007C7</u>	7L Compostable Liner	(210)x360x360	(8)x14x14	3,120 pieces (120 rolls x 26 pcs)	39 cartons	9.98kg
<u>CW007C0</u>	7L Compostable Liner	(210)x390x390	(8)×15×16	2080 pcs/carton (40 rolls x 52 pcs)	75 cartons	6.97kg
CW010C0	10L Compostable Liner	(240)x450x450	(9)×18×18	1040 pcs/carton (40 rolls x 26 pcs)	84 cartons	4.64kg
CW025C0	25L Compostable Liner	(300)×570×590	(12)×22×23	520 pcs/carton (20 rolls x 26 pcs)	105 cartons	4.90kg
CW040C0	40L Compostable Liner	(170)x675x690	(7)x27x27	500 pcs/carton (20 rolls x 25 pcs)	72 cartons	7.46kg
CW080C0	80L Compostable Liner	(182)x725x850	(7)×29×34	400 pcs/carton (40 rolls x 10 pcs)	56 cartons	8.76kg
CW140C0	140L Compostable Liner	(508)x864x1067	(20)x34x42	200 pcs/carton (20 rolls x 10 pcs)	60 cartons	6.64kg
CW240C0	240L Compostable Liner	(565)x1125x1400	(22)x45x55	100 pcs/carton (10 rolls x 10 pcs)	96 cartons	5.65kg

Compostable Liners inc. Re-order Ribbon

CW005C6	5L Compostable Ribbon Liner	(200)x360x360	(8)×14×14	3120 pcs/ carton (60 rolls x 52 pcs)	40 cartons	8.90kg
<u>CW007C6</u>	7L Compostable Ribbon Liner	(210)x390x390	(8)x15x15	2600 pcs/carton (50 rolls x 52 pcs)	60 cartons	8.71kg

We have improved our compostable product range with the introduction of a compostable re-order ribbon within the bag rolls. With mandatory food waste collections being introduced in the next 5 years, this new yellow ribbon is designed to make the re-order of liners for household collections an easy and efficient process. Each roll is wrapped in compostable film to protect & preserve.











PRODUCT INFORMATION CLINICAL WASTE

Cromwell is a supplier of waste management solutions to the healthcare sector and an active member of the Healthcare Waste Management Association (HWMA). We offer a full range of sacks for clinical waste management, including ultra-strong ADR approved sacks with very high tear resistance & economically priced sacks with a high recycled content.

Our range includes tiger stripe sacks for deep landfill of offensive/hygiene waste, yellow sacks certified to UN standards for incineration of hazardous waste and orange UN standard sacks for alternative treatment of infectious and potentially infectious waste at a licensed or permitted facility.

CODE	DESCRIPTION	SIZE (mm)	RECYCLED CONTENT	PACKING	PALLET QTY	MNBW
Clinical V	Vaste Sacks - Ir	ncineration				
INO90FO	90L 8kg UN	(361)×711×990	40% -PPT Compliant	200 pcs/carton (8 rolls x 25 pcs)	77 cartons	4.88kg
IN090A0	90L 20ka UN	(370)x711x965	60% -PPT Compliant	200 pcs/carton (10 rolls x 20 pcs)	40 cartons	8.64ka

Clinical Waste Sacks - Alternative Treatment

<u>AT090F0</u>	90L 8kg UN	(361)×711×990	40% -PPT Compliant	200 pcs/carton (8 rolls x 25 pcs)	75 cartons	4.88kg
AT090A0	90L 20kg UN	(370)×711×965	60% -PPT Compliant	200 pcs/carton (10 rolls x 20 pcs)	40 cartons	8.64kg

Clinical Waste Sacks - Landfill

TG030E0	30L Yellow Tiger Stripe	(220)x432x635	97% -PPT Compliant	500 pcs/carton (10 rolls x 50 pcs)	84 cartons	4.53kg
<u>TG080E0</u>	80L 10kg CHSA Tiger Stripe	(380)x737x850	35% -PPT Compliant	400 pcs/carton (16 rolls x 25 pcs)	108 cartons	4.73kg
TG080C0	80L Tiger Stripe	(380)×740×915	95% -PPT Compliant	200 pcs/carton (8 rolls x 25 pcs)	48 cartons	7.46kg







CLINICAL WASTEWHICH BAG IS BEST?



Special consideration is needed when dealing with clinical waste, which requires different treatment and disposal methods appropriate to the hazard it may present – offensive, infectious, contaminated with medicines, cytotoxic. Yellow or Orange bags may be used for collection, storage, transport, treatment and disposal, with printed information pertaining to the standard design weight (contents capacity) and, in the case of infectious waste, the UN packaging certification number.

Yellow Bags - for infectious waste, including medicine contaminated infectious waste.

This is waste that has been used in the treatments of infectious patients, those suspected of having an infection and are contaminated with medicines or chemicals. For example:

- PPE (gloves, masks aprons)
- Wipes, dressings, plasters and bandages
- Incontinence waste
- Empty saline or glucose IV bags, and tubing (no active medicines added)
- IV Bags, lines and tubing that have had medicine added
- Chemically contaminated waste.

This waste must be sent for incineration (with energy from waste)



Orange Bags - for Infectious Clinical Waste.

This is waste arising from the treatment of infectious patients, or those suspected of having an infection, possibly contaminated with bodily fluids. NOT containing medicine contaminated waste. For example:

- PPE (gloves, masks aprons)
- Wipes, dressings, plasters and bandages
- Incontinence waste
- Empty saline or glucose IV bags, and tubing (no active medicines added

This waste may be sent for incineration (with energy from waste) or Alternative Treatment (AT) facilities.



Yellow Bags with Black Stripe (Tiger Bag) - for offensive waste (inc. sanitary / nappy waste)

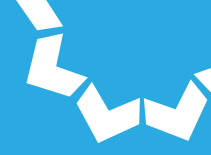
For waste arising from the treatment of non-infectious patients, possibly containing bodily fluids, for example:

- PPE (gloves, masks aprons)
- Wipes, dressings, plasters and bandages non infectious
- Incontinence waste non infectious
- Soiled sanitary towels and tampons from public and work based female toilets
- Nappies from baby changing areas and nurseries.

This waste may be sent to landfill, or incineration, or AT.



CLINICAL WASTE WHICH BAG IS BEST?



Black Bags - General Domestic Waste

This is for waste that is similar to that produced in the home environment, none recyclable, for example

- Flowers
- Food waste and associated packaging
- Used medicine tots
- Sweet wrappers

This waste may be disposed of by landfill or EFW.



Natural (Clear) Bags - Mixed Dry Recycling

For waste similar to that produced in the home environment, which is recyclable, for example:

- Paper / cardboard
- Paper towels
- Newspapers/magazines
- Clean plastic and tins.

This waste may be sent to MRF (Materials Recovery Facility).



Waste Sack Colour Guide





CHSA ACCREDITATION EXPLAINED



We are proud members of the Cleaning and Hygiene Suppliers Association, whose codes of practice provides customers with an assurance of professional conduct, customer service and quality.

We are founding members of the Cleaning & Hygiene Suppliers Association (CHSA) Accreditation Scheme for Plastic Refuse Sacks. Our Sales Director is also a council member of the CHSA and has been since 2009.

The CHSA represents all the major manufacturers and distributors, from global multinationals and national networks to privately owned independent businesses. The organisation gives businesses like ours a powerful collective voice and keeps them informed and connected through events, seminars and newsletters. We are always keen to get involved within these events and other marketing promotions.

Gaining admittance to one of the CHSA's Accreditation Schemes is challenging. Applicants must pass the initial audit of their product range and existing quality assurance processes conducted by the CHSA's Independent Inspector. They are then audited frequently throughout the first year to ensure they maintain the standard required of them to maintain Scheme Membership.

Labels feature key dimensional information such as length, width, minimum net weight and the number of sacks in the pack, while a "fit for purpose" scale, which differentiates between light, medium, heavy and extra heavy duty sacks, helps users purchase the most appropriate product for their needs.

Sacks are regularly tested using the procedure set out in British Standard 6642 to ensure they will not burst with the loads set out in the standard.

Thereafter members are visited by the Independent Inspector repeatedly through each year, who selects products from both the warehouse and production line for inspection, ensuring the standard is maintained.







